

PTO/SB/30 (08-00)
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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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REQUEST FOR CONTINUED EXAMINATION (RCE) TRANSMITTAL

Subsection (b) of 35 U.S.C. § 132, effective on May 29, 2000,
provides for continued examination of an utility or plant application
filed on or after June 8, 1995.
See The American Inventors Protection Act of 1999 (AIPA).

Application Number	10/029,244
Filing Date	December 28, 2001
First Named Inventor	Hideaki Okamoto
Group Art Unit	2861
Examiner Name	A. Vo
Attorney Docket Number	01272.020499

This is a Request for Continued Examination (RCE) under 37 C.F.R. § 1.114 of the above-identified application.

NOTE: 37 C.F.R. § 1.114 is effective on May 29, 2000. If the above-identified application was filed prior to May 29, 2000, applicant may wish to consider filing a continued prosecution application (CPA) under 37 C.F.R. § 1.53(d) (PTO/SB/29) instead of a RCE to be eligible for the patent term adjustment provisions of the AIPA. See Changes to Application Examination and Provisional Application Practice, Final Rule, 65 Fed. Reg. 50092 (Aug. 16, 2000); Interim Rule, 65 Fed. Reg. 14865 (Mar. 20, 2000), 1233 Off. Gaz. Pat. Office 47 (Apr. 11, 2000), which established RCE practice.

1. Submission required under 37 C.F.R. § 1.114

a. ☐ Previously submitted

- i. ☐ Consider the amendment(s)/reply under 37 C.F.R. § 1.116 previously filed on _____
(Any unentered amendment(s) referred to above will be entered).
- ii. ☐ Consider the arguments in the Appeal Brief or Reply Brief previously filed on _____
- iii. ☐ Other _____

b. ☒ Enclosed

- i. ☒ Amendment/Reply
- ii. ☐ Affidavit(s)/Declaration(s)
- iii. ☐ Information Disclosure Statement (IDS)
- iv. ☐ Other _____

04/30/2004 SDIRETA1 00000116 10029244

01 FC:1201

770.00 00

2. Miscellaneous

- a. ☐ Suspension of action on the above-identified application is requested under 37 C.F.R. § 1.103(c) for a period of _____ months. (Period of suspension shall not exceed 3 months; Fee under 37 C.F.R. § 1.17(i) required)
- b. ☐ Other _____

3. Fees

The RCE fee under 37 C.F.R. § 1.17(e) is required by 37 C.F.R. § 1.114 when the RCE is filed.

a. ☒ The Director is hereby authorized to charge any deficiencies in the following fees, or credit any overpayments, to Deposit Account No. 06-1205

- i. ☒ RCE fee required under 37 C.F.R. § 1.17(e)
- ii. ☐ Extension of time fee (37 C.F.R. §§ 1.136 and 1.17)
- iii. ☐ Other _____

b. ☒ Check in the amount of \$ 770.00 is enclosed

c. ☐ Payment by credit card (Form PTO-2038 enclosed)

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED

Name (Print/Type)	Michael K. O'Neill	Registration No. (Attorney/Agent)	32,622
Signature		Date	April 28, 2004

CERTIFICATE OF MAILING OR TRANSMISSION

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, or facsimile transmitted to the U.S. Patent and Trademark Office on:

Name (Print/Type)		Date	
Signature			

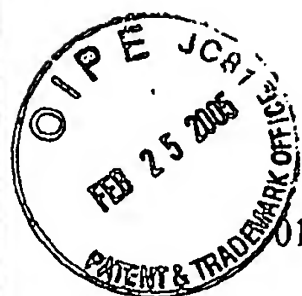
Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Director of the U.S.P.T.O., P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND Fees and Completed Forms to the following address: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Form #161

CA_MAIN 80533 v 1

Adjustment Date: 04/04/2005 SDIRETA1
06/17/2004 AUISE1 00000002 061205 10029244
02 FC:1202 72.00 CR

Adjustment date: 04/04/2005 SDIRETA1
06/17/2004 AUISE1 00000002 061205 10029244
01 FC:1201 258.00 CR



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Room # 397

01272.020499

PATENT

-1 Fil 2:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
HIDEAKI OKAMOTO ET AL.)
Application No.: 10/029,244)
Filed: December 28, 2001)
For: LIQUID TANK AND)
MANUFACTURE METHOD)
THEREFOR, INK JET)
APPARATUS AND)
MANUFACTURE METHOD)
THEREFOR, AND HEAD)
CARTRIDGE AND IMAGE)
FORMING APPARATUS)
U.S. Patent No. 6,830,321)
Issued: December 14, 2004)
Examiner: A. Vo
Group Art Unit: 2861
February 18, 2005.

Commissioner for Patents
Post Office Box 1450
Alexandria, VA 22313-1450

REQUEST FOR REFUND

Sir:

In connection with the above-identified application, Applicants request a refund of \$258.00 for independent claims in excess of three and \$72.00 for claims in excess of twenty, which was erroneously charged to our Deposit Account 06-1205. It is requested that the refund be applied as a credit to that Deposit Account. The reason for the refund is explained below.

On April 28, 2004, Applicants submitted a Request For Continued Examination (RCE), Transmittal and Preliminary Amendment (see attached copy of the RCE, Transmittal for Amendment, Preliminary Amendment, and a postcard acknowledging receipt of the documents). Applicants previously paid for 232 claims and 34 independent claims. Only 24 claims remain pending in this application and 6 independent claims remain pending. No additional claims were added with this amendment. Therefore, no additional claim fees was due at that time.

Applicants' attorneys received a Monthly Statement of Deposit Account, dated June 2004 (copy attached), indicating that Deposit Account No. 06-1205 was charged \$258.00 and \$72.00 for a total of \$330.00. Applicants respectfully submit that a refund of \$330.00 is due.

Accordingly, Applicants hereby request a refund and authorize the Commissioner to credit Deposit Account No. 06-1205 in the amount of \$330.00, to resolve this matter.

Patentees' undersigned attorney may be reached in our Costa Mesa,
California office at (714) 540-8700. All correspondence should continue to be directed to
our below-listed address.

Respectfully submitted,

A handwritten signature in dark ink, appearing to read "Michael K. O'Neill", written over a horizontal line.

Michael K. O'Neill
Attorney for Patentee
Registration No. 32,622

FITZPATRICK, CELLA, HARPER & SCINTO
30 Rockefeller Plaza
New York, New York 10112-3801
Facsimile: (212) 218-2200

NY_MAIN 441301v1



Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313

Date 4 / 29 / 04
Mo. Day Yr.

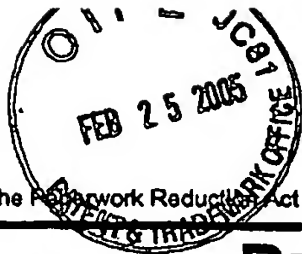
Atty. Docket 01272.020499
Appn. No. 10/029,244

Sir: Kindly acknowledge receipt of the accompanying:

- FCIS-A-00
- ☐ Specifications, claims and abstract _____ pages, with Transmittal Form
 - ☐ Patent Application Bibliographic Data Sheet _____ sheets
 - ☐ Executed Oath or Declaration and Power of Attorney
 - ☐ _____ Sheets of _____ formal _____ informal drawings
 - ☐ Check for \$ _____ (filing fee)
 - ☒ Request for Continued Examination and Check for \$ 770.00
 - ☐ Assignment, PTO-1595 and Check for \$ _____
 - ☐ Transmittal Under 37 CFR 1.53(d) (CPA)
 - ☐ Petition under 37 CFR 1.136 and check for \$ _____
 - ☒ Other (specify) Preliminary Amendment
- by placing your receiving date stamp hereon and mailing or returning to deliverer.
- This is a ☐ Continuation ☐ Divisional ☐ Continuation-In-Part
- Atty. MKO-N
- Due Date 5 / 14 / 04
Mo. Day Yr.



37 CFR 1.8 ☐
37 CFR 1.10 ☐
By Hand ☒



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PTO/SB/30 (08-00)
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First Named Inventor	Hideaki Okamoto
Group Art Unit	2861
Examiner Name	A. Vo
Attorney Docket Number	01272.020499

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- i. ☐ Consider the amendment(s)/reply under 37 C.F.R. § 1.116 previously filed on _____
(Any unentered amendment(s) referred to above will be entered).
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- b. ☒ Enclosed
- i. ☒ Amendment/Reply
- ii. ☐ Affidavit(s)/Declaration(s)
- iii. ☐ Information Disclosure Statement (IDS)
- iv. ☐ Other _____

2. Miscellaneous

- a. ☐ Suspension of action on the above-identified application is requested under 37 C.F.R. § 1.103(c) for a period of _____ months. (Period of suspension shall not exceed 3 months; Fee under 37 C.F.R. § 1.17(i) required)
- b. ☐ Other _____

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- a. ☒ The Director is hereby authorized to charge any deficiencies in the following fees, or credit any overpayments, to Deposit Account No. 06-1205
- i. ☒ RCE fee required under 37 C.F.R. § 1.17(e)
- ii. ☐ Extension of time fee (37 C.F.R. §§ 1.136 and 1.17)
- iii. ☐ Other _____
- b. ☒ Check in the amount of \$ 770.00 is enclosed
- c. ☐ Payment by credit card (Form PTO-2038 enclosed)

SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED

Name (Print/Type)	Michael K. O'Neill	Registration No. (Attorney/Agent)	32,622
Signature		Date	April 28, 2004

CERTIFICATE OF MAILING OR TRANSMISSION

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Name (Print/Type)		
Signature		Date

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In re Application of:

HIDEAKI OKAMOTO, et al.

Application No.: 10/029,244

Filed: December 28, 2001

For: LIQUID TANK AND MANUFACTURE METHOD
THEREFOR, INK JET APPARATUS AND
MANUFACTURE METHOD THEREFOR, AND
HEAD CARTRIDGE AND IMAGE FORMING
APPARATUS

Docket No. 01272.020499

Examiner: A. Vo

Group Art Unit: 2861

Date: April 28, 2004

Mail Stop RCE
THE COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

Transmitted herewith is an Amendment in the above-identified application.

☒ No additional fee is required.

The fee has been calculated as shown below

CLAIMS AS AMENDED						
	(2) CLAIMS REMAINING AFTER AMENDMENT		(4) HIGHEST NO. PREVIOUSLY PAID FOR	(5) PRESENT EXTRA	RATE	ADDITIONAL FEE
TOTAL CLAIMS	* 24	MINUS	** 232	= 0	x \$9 \$18	- 0 -
INDEP. CLAIMS	* 6	MINUS	*** 34	= 0	x \$43 \$86	- 0 -
Fee for Multiple Dependent claims \$145°/\$290						Prev. Paid
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT---						- 0 -

* If the entry in Column 2 is less than the entry in Column 4, write "0" in Column 5.

** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, write "20" in this space.

*** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, write "3" in this space.

- ☐ Verified Statement claiming small entity status is enclosed, if not filed previously.
- ☐ A check in the amount of \$_____ is enclosed.
- ☐ Charge \$_____ to Deposit Account No. 06-1205. A duplicate copy of this sheet is enclosed.
- ☒ Any prior general authorization to charge an issue fee under 37 C.F.R. 1.18 to Deposit Account No. 06-1205 is hereby revoked. The Commissioner is hereby authorized to charge any additional fees under 37 C.F.R. 1.16 and 1.17 which may be required during the entire pendency of this application, or to credit any overpayment, to Deposit Account No. 06-1205. A duplicate copy of this paper is enclosed.
- ☐ A check in the amount of \$_____ to cover the fee for a _____ month extension is enclosed.
- ☐ A check in the amount of \$_____ to cover the Information Disclosure Statement fee is enclosed.
- ☒ Applicants' undersigned attorney may be reached in our Costa Mesa, California office by telephone at (714) 540-8700. All correspondence should continue to be directed to our address given below.

Respectfully submitted,


Attorney for Applicants

Registration No. 32622

FITZPATRICK, CELLA, HARPER & SCINTO
30 Rockefeller Plaza
New York, New York 10112-3800
Facsimile: (212) 218-2200

Form #120
CA_MAIN 80532 v 1



01272.020499

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

HIDEAKI OKAMOTO, et al.

Application No.: 10/029,244

Filed: December 28, 2001

For: LIQUID TANK AND
MANUFACTURE METHOD
THEREFOR, INK JET
APPARATUS AND
MANUFACTURE METHOD
THEREFOR, AND HEAD
CARTRIDGE AND IMAGE
FORMING APPARATUS
(As Amended)

Examiner: A. Vo

Group Art Unit: 2861

April 28, 2004

Mail Stop RCE
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

PRELIMINARY AMENDMENT

Sir:

Prior to further examination of the above-identified application, in connection with which a Request For Continued Examination (RCE) is filed herewith, please amend the application as follows:

IN THE CLAIMS:

Please amend the claims as indicated below.

1. to 77. (Cancelled)

78. (Previously Presented) An apparatus for manufacturing a structure having a gas-liquid separating element for allowing a gas to pass therethrough while blocking passage of a liquid, and an opening which is blocked by mounting the gas-liquid separating element so as to close the opening, the apparatus comprising:

an energy supplying head for supplying the energy to a joined portion between an outer peripheral portion of the opening of the structure and the gas-liquid separating element so as to close the opening; and

restricting means for restricting the energy transfer from the energy supplying head to a working portion of the gas-liquid separating element so that the working portion is unaffected by the energy generated from the energy supplying head, wherein the working portion faces the opening, passes gas therethrough, and blocks passage of the liquid.

79. (Previously Presented) An apparatus according to Claim 78, wherein the energy supplying head is a thermal head for generating heat, wherein said energy supplying head has an annular hollow construction so as to allow only the joined portion of the gas-liquid separating element to be heated.

80. (Previously Presented) An apparatus according to Claim 79, wherein the thermal head incorporates a heater only in a tip portion thereof which comes into

contact with the joined portion of the gas-liquid separating element so that only a portion of the gas-liquid separating element is heated.

81. (Previously Presented) An apparatus according to Claim 79, further comprising means for avoiding heat from the thermal head, the means for avoiding the heat being placed on the opposite side of the thermal head via the gas-liquid separating element and being made of metal for absorbing heat of the thermal head from the gas-liquid separating element by contacting the gas-liquid separating element when the gas-liquid separating element is joined to the structure.

82. (Currently Amended) An apparatus according to Claim 79, further comprising means for avoiding heat from the thermal head, the said means for avoiding the heat having an annular exhaust construction for absorbing heat from an annular hollow portion of the thermal head having the annular construction when the gas-liquid separating element is joined to the structure.

83. (Previously Presented) An apparatus according to Claim 79, further comprising means for avoiding heat from the thermal head, said means for avoiding the heat having a heat insulation member for preventing a heat transfer by touching with the working portion of the gas-liquid separating element and being placed within an annular hollow portion of the thermal head having the annular construction when the gas-liquid separating element is joined to the structure.

84. (Previously Presented) An apparatus according to Claim 78, wherein the energy supplying head is an ultrasonic head generating ultrasonic vibration, wherein the

ultrasonic head has an annular hollow construction corresponding to the joined portion of the gas-liquid separating element.

85. (Previously Presented) An apparatus according to Claim 84, further comprising means for avoiding an ultrasonic vibration from the ultrasonic head, said means for avoiding the ultrasonic vibration having a vibration insulating member for preventing transmission of vibration by touching with the working portion of the gas-liquid separating element and being placed within a hollow portion of the annular ultrasonic head when the gas-liquid separating element is joined to the structure.

86. (Previously Presented) An apparatus according to Claim 78, wherein a thermosetting adhesive or a hot-melt adhesive is applied on the joined portion between the outer peripheral portion of the opening of the structure and the gas-liquid separating element.

87. (Previously Presented) A method for manufacturing a structure comprising a gas-liquid separating element for allowing a gas to pass therethrough while blocking passage of a liquid, and an opening which is blocked by mounting the gas-liquid separating element so as to close the opening, the method comprising the steps of:

supplying an energy for joining a joined portion between the portion of the structure surrounding the opening of the structure and the gas-liquid separating element so as to close the opening; and

restricting the applied energy to a working portion of the gas-liquid separating element so that the working portion is unaffected by the energy generated from

the energy supplying head, the working portion facing the opening, passing the gas therethrough, and blocking passage of the liquid.

88. (Previously Presented) A method according to Claim 87, wherein the step of supplying the energy is carried out using a thermal head for applying heat, and wherein the step of restricting the applied energy eliminates heat from the working portion of the gas-liquid separating element, or insulates the heat from the thermal head so that the heat is prevented from transferring to the working portion of the gas-liquid separating element.

89. (Previously Presented) A method according to Claim 88, wherein the step for supplying the energy is carried out using an ultrasonic head for generating ultrasonic vibration, and wherein the step of restricting the applied energy insulates the vibration from the ultrasonic head so that the vibration is prevented from transferring to the working portion of the gas-liquid separating element.

90. (Currently Amended) A structure having a gas-liquid separating element for allowing a gas to pass therethrough while blocking passage of a liquid, and an opening which is blocked by mounting the gas-liquid separating element so as to close the opening, wherein:

the gas-liquid separating element is divided into a joined portion and a working portion,

wherein said joined position is joined with an outer peripheral portion of the opening of the structure so as to close the opening.

wherein said working portion faces the opening, passes the gas therethrough, and blocks passage of the liquid, and

wherein said joined portion is supplied with energy for welding with an outer peripheral portion of the opening of the structure so that the working portion of the gas-liquid separating element is joined to the structure by using a manufacturing apparatus which comprises means for avoiding the energy, the means for avoiding the energy being not affected by the energy applied to the joined portion.

91. (Currently Amended) A structure having a gas-liquid separating element for allowing a gas to pass therethrough while blocking passage of a liquid, and an opening which is blocked by mounting the gas-liquid separating element so as to close the opening, the structure, the gas-liquid separating element being divided into a joined portion which is joined with an outer peripheral portion of the opening of the structure so as to close the opening and a working portion which faces the opening, passes the gas therethrough, and blocks passage of the liquid, the structure further comprising:

a pressing element member for pressing the gas-liquid separating element against the structure, the pressing member having a plurality of bosses which are engaged with other openings provided independently of the opening of the structure so that the gas-liquid separating element is mounted with the structure by deforming the bosses of the pressing member.

92. (Previously Presented) A liquid tank, comprising:

a negative pressure introducing section for introducing negative pressure into the liquid tank;

a liquid intake section for taking a liquid in the liquid tank by the negative pressure introduced from the negative pressure introducing section; and

a gas-liquid separating element for passing through only a gas, the gas-liquid separating element being disposed in the negative pressure introducing section;

wherein the gas-liquid separating element is constructed such that the gas is allowed to pass therethrough while the liquid is prevented from passing therethrough, and the negative pressure introducing section has an opening to which the gas-liquid separating element is mounted so as to close the opening, and

wherein the gas-liquid separating element is divided into a joined portion which is joined with an outer peripheral portion of the opening of the structure so as to close the opening, and a working portion which faces the opening, passes the gas therethrough, and blocks passage of the liquid, the joined portion being supplied with the energy for welding with the outer peripheral portion of the opening of the structure so that the working portion of the gas-liquid separating element is joined with the structure by using a manufacturing apparatus which comprises means for avoiding the energy, the means for avoiding the energy being not affected by the energy applied to the joined portion.

93. (Previously Presented) A liquid tank comprising a container body for storing a liquid, an opening through which the liquid is taken out, an atmosphere communication port for communicating with atmospheric air, and a gas-liquid separating element for allowing a gas to pass therethrough, the gas-liquid separating element being disposed in the atmosphere communication port,

wherein the gas-liquid separating element is constructed such that the gas is allowed to pass therethrough while the liquid is prevented from passing therethrough, and

the negative pressure introducing section has an opening to which the gas-liquid separating element is mounted so as to close the opening, and

wherein the gas-liquid separating element is divided into a joined portion which is joined to an outer peripheral portion of the opening of the structure so as to close the opening, and a working portion which faces the opening, passes the gas therethrough, and blocks passage of the liquid, the joined portion being supplied with the energy for welding with the outer peripheral portion of the opening so that the working portion of the gas-liquid separating element is joined to the structure by using a manufacturing apparatus which comprises means for avoiding the energy, the means for avoiding the energy being not affected by the energy applied to the joined portion.

Please add Claims 94 to 101, as follows:

94. (New) An apparatus according to Claim 78, wherein the energy supplying head includes a laser for applying a laser beam to the joined portion only so as to thermally bond the gas-liquid separating element with the outer peripheral portion of the opening of the structure.

95. (New) An apparatus according to Claim 79, further comprising a support member for supporting the gas-liquid separating element at the opening of the structure, the thermal head applying heat from the opposite side of the support member to the outer peripheral portion of the opening of the structure.

96. (New) An apparatus according to Claim 95, wherein the support member is made of metal.

REMARKS

Entry of the foregoing amendments, favorable consideration, and early passage to issue are respectfully requested.

Applicants' undersigned attorney may be reached in our Costa Mesa office by telephone at (714) 540-8700. All correspondence should continue to be directed to our address given below.

Respectfully submitted,


Attorney for Applicant

Registration No. 32/22

FITZPATRICK, CELLA, HARPER & SCINTO
30 Rockefeller Plaza
New York, New York 10112-3801
Facsimile: (212) 218-2200

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Requested Statement Month: June 2004
 Deposit Account Number: 061205
 Name: FITZPATRICK CELLA HARPER & SCINTO
 Attention:
 Address: 30 ROCKEFELLER PLAZA
 City: NEW YORK
 State: NY
 Zip: 10112-3801

DATE	SEQ	POSTING REF TXT	ATTORNEY DOCKET NBR	FEE CODE	AMT	BAL
06/01	3	09722642	00684.003116	9204	-\$2,010.00	\$57,62
06/01	8	10218464	03500.016629	1202	\$468.00	\$57,15
06/01	9	10218464	03500.016629	1806	\$180.00	\$56,97
06/02	1	10252518	035000152252	1814	\$110.00	\$56,86
06/02	1000	78428423	00945.010686	7001	\$335.00	\$56,52
06/03	16	10803987	00169.001880	1202	\$18.00	\$56,51
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06/03	126	09473659	03560.002530	1401	\$30.00	\$55,81
06/03	135	09838809	02105.002340	8013	\$25.00	\$55,78
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06/03	551	10407440	03133.017800.3	8021	\$40.00	\$55,72
06/03	552	6026577	NOT IN SYSTEM	8021	\$40.00	\$55,68
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06/03	555	6584696	03133.017800.2	8021	\$40.00	\$55,56
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06/04	1	10244432	00862.021817	1201	\$86.00	\$55,38
06/04	5	09888594	35.C15497	1201	\$516.00	\$54,87
06/04	6	09888594	35.C15497	1202	\$414.00	\$54,45
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06/04	154	1272035	00946.004750	8504	\$30.00	\$55,20
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06/04	293	10267186	00050.093600	8013	\$25.00	\$55,10

06/07 1	PCT/US04/12792	03137.000226.	1703	\$12.00	\$55.09
06/07 13	6719416	00684.003368	8013	\$25.00	\$55.06
06/07 96	76355860	00945.010213	8521	\$40.00	\$55.02
06/08 41	29173700	00946.006017	8007	\$40.00	\$54.98
06/08 80	09647777	02500.000006	1201	\$6.00	\$54.97
06/08 321	29193768	00946.006022	8007	\$40.00	\$54.93
06/09 1	09408447	862.3050	1251	-\$110.00	\$55.04
06/09 51	10808401	03560.003435	1202	\$36.00	\$55.01
06/09 53	10819228	02165.000011.2	9204	-\$290.00	\$55.30
06/09 180	10861384	02139.000028.1	9204	-\$288.00	\$55.59
06/09 222	4698672	01968.022500-KLOCK	8010	\$25.00	\$55.56
06/09 223	4698672	01968.022500-KLOCK	8008	\$200.00	\$55.36
06/09 311	78431794	01781.007202.	7001	\$335.00	\$55.03
06/09 348	60297729	02521.000212.TW-TO'SULLIV	8013	\$25.00	\$55.00
06/09 527	6737068	00364.010700-EHLOWACZ	8011	\$55.00	\$54.95
06/10 15	10863499	03500.018186	1202	\$36.00	\$54.91
06/10 94	09355980	02047.000206	8011	\$55.00	\$54.86
06/10 96	0120920528	03137.000201	8014	\$25.00	\$54.83
06/10 143	09974779	00050.097000	8013	\$25.00	\$54.81
06/10 145	60297729	02521.000212 TW	8013	\$25.00	\$54.78
06/10 163	10430435	03090.000100	8013	\$25.00	\$54.76
06/10 193	US20030179957	03088.300200-TDRESSLER	8011	\$55.00	\$54.70
06/14 16	09445258	01997.013600	9204	-\$930.00	\$55.63
06/14 124	09909272	3451-072432.	1801	\$770.00	\$54.86
06/14 323	60384163	02506.00P500	8007	\$20.00	\$54.84
06/14 337	76402451	NOT IN SYSTEM	6402	\$300.00	\$54.54
06/15 2	10259632	03500.015228	1814	\$110.00	\$54.43
06/15 62	29178829	00050.105210	9204	-\$130.00	\$54.56
06/15 63	29178829	400001-2007	1002	\$175.00	\$54.39
06/15 65	29178829	400001-2007	1051	\$130.00	\$54.26
06/15 90	29203926	02105.002540	8021	\$40.00	\$54.22
06/15 102	29201589	02105.002455.1	8021	\$40.00	\$54.18
06/15 145	2798232	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$54.13
06/15 146	2592449	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$54.08
06/15 387	US20030208384	02471.300200-EDHAUGHEY	8013	\$25.00	\$54.05
06/16 3	09826165	684.3172	1811	\$100.00	\$53.95
06/16 12	10236983	03500.016727	1202	\$54.00	\$53.90
06/16 41	1431792	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$53.85
06/16 43	1396222	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$53.80
06/16 44	2593738	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$53.75
06/16 45	2533773	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$53.70
06/16 46	2488272	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$53.65
06/16 132	10866116	03500.017527	9204	-\$18.00	\$53.66
06/16 153	10116112	03086.000300	8011	\$55.00	\$53.61
06/16 259	10287621	0190700P136	8001	\$15.00	\$53.59
06/17 1	10207221	03500.016577	1203	\$290.00	\$53.30
06/17 2	10029244	01272.020499	1201	\$258.00	\$53.05
06/17 3	10029244	01272.020499	1202	\$72.00	\$52.97

Deposit Account Statement

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06/17 4	09384967	00862.002991	9204	-\$70.00	\$53.04
06/17 4	09910886	35C15586	1202	\$36.00	\$53.01
06/17 22	10410202	01306.000086	1201	\$86.00	\$52.92
06/17 23	10410202	01306.000086	1202	\$216.00	\$52.71
06/17 295	09763793	00766.000046	1617	\$130.00	\$52.58
06/17 296	09763793	00766.000046	1615	\$864.00	\$51.71
06/17 297	09763793	00766.000046	1616	\$290.00	\$51.42
06/17 418	2733761	00946.003500(AEN)-ANASSAU	8508	\$50.00	\$51.37
06/17 456	29191338	00946.006025	8013	\$100.00	\$51.27
06/18 1	09863424	1263.1605	1252	\$420.00	\$50.85
06/18 61	24580056	NEW IN SYSTEM	8514	\$250.00	\$50.60
06/21 1	09863424	1263.1605	1201	\$344.00	\$50.26
06/21 1	10214584	03500.016635	1806	\$180.00	\$50.08
06/21 1	10355176	00865.004493.2	1806	\$180.00	\$49.90
06/21 2	09863424	1263.1605	1202	\$126.00	\$49.77
06/21 41	10868965	03500-018206	1203	\$108.00	\$49.66
06/21 125	09546911	862.C1888	1504	\$285.00	\$49.38
06/21 127	09546911	862.C1888	8001	\$15.00	\$49.36
06/21 229	10687334	02213.000300	8011	\$55.00	\$49.31
06/21 244	6750334	00040.021200/TO'CONNELL	8011	\$55.00	\$49.25
06/21 1068	78438416	00945.010688.	7001	\$335.00	\$48.92
06/22 59	09537872	35.G2564	1201	\$344.00	\$48.58
06/22 71	1567807	01480.903300	8504	\$30.00	\$48.55
06/22 123	6723384	03068.000600.1	8013	\$25.00	\$48.52
06/22 289	29201589	02/05.02540	8007	\$60.00	\$48.46
06/23 1	10367945	03500.017040	1201	\$86.00	\$48.37
06/23 92	0146730692	02105.002455	8014	\$50.00	\$48.32
06/23 93	0146730793	02105.002455	8014	\$50.00	\$48.27
06/23 94	0147270337	02105.002455	8014	\$50.00	\$48.22
06/23 95	0147270560	02105.002455	8014	\$50.00	\$48.17
06/23 96	0146730692	02105.002455	8014	\$50.00	\$48.12
06/23 97	0146730793	02105.002455	8014	\$50.00	\$48.07
06/23 98	0147270337	02105.002455	8014	\$50.00	\$48.02
06/23 99	0147270560	02105.002455	8014	\$50.00	\$47.97
06/23 100	0147410598	02105.02540	8014	\$50.00	\$47.92
06/23 101	0147270340	02105.02540	8014	\$50.00	\$47.87
06/23 136	09615780	35.C11725 D1	1801	\$770.00	\$47.10
06/23 148	09983876	684.3271	1201	\$4.00	\$47.10
06/23 384	78439545	03024.010689	7001	\$335.00	\$46.77
06/24 1	09951456	862.C2373	1806	\$180.00	\$46.59
06/24 5	09660930	36.P249	1201	\$516.00	\$46.07
06/24 108	09653002	2355.12103	1801	\$770.00	\$45.30
06/24 119	09653002	2355.12103	1460	\$130.00	\$45.17
06/24 123	6409317	03500.013730	8013	\$25.00	\$45.14
06/25 1	2428039	02511.000100	8521	\$40.00	\$45.10
06/25 1	09628360	1807.1044	1201	\$172.00	\$44.93
06/25 2	2428039	02511.000100	8522	\$25.00	\$44.91
06/25 4	10367870	03500.017030	1201	\$86.00	\$44.82

Deposit Account Statement

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06/25 16	0129700078	01762.006100	8014	\$50.00	\$44,77
06/25 29	PAYMENT		9203	-\$13,628.00	\$58,40
06/25 63	10872419	03500.018211	1202	\$34.00	\$58,37
06/25 65	10872419	03500.018211	1203	\$290.00	\$58,08
06/25 204	24580056	02546.000000-TO'SULLIVAN	8514	\$25.00	\$58,05
06/25 220	US20030208384	02471.300200-HSMITH	8011	\$55.00	\$58,00
06/28 1	09033585	862.2213	1201	\$172.00	\$57,82
06/28 13	10820029	03500.013292.1	1202	\$342.00	\$57,48
06/28 14	10820029	"	1203	\$290.00	\$57,18
06/28 893	78442127	NOT IN SYSTEM	7001	\$335.00	\$56,88
06/29 1	29031190	00885.000032	2253	\$475.00	\$56,38
06/29 1	29191340	00946.006023	8013	\$125.00	\$56,26
06/29 2	29031190	00885.000032	1460	\$130.00	\$56,13
06/29 2	29191340	00946.006023	8023	\$120.00	\$56,01
06/29 3	29031941	00885.000034.	2007	\$170.00	\$55,84
06/29 7	10874347	NOT IN SYSTEM	9204	-\$126.00	\$55,96
06/29 125	29203926	02105.002540	8007	\$60.00	\$55,90
06/29 148	29191340	00946-006023	8021	\$40.00	\$55,86
06/29 159	29191339	00946.006024	8021	\$40.00	\$55,82
06/29 163	29191338	00946.006025	8021	\$40.00	\$55,78
06/29 1335	78443022	01190.000T57.US.	7001	\$335.00	\$55,45
06/30 1	10302847	03560.003192	1201	\$86.00	\$55,36
06/30 6	29193700	00946.006017	8007	\$40.00	\$55,32
06/30 9	10355075	108391-00028	1202	\$234.00	\$55,08
06/30 10	10355075	108391-00028	1203	\$290.00	\$54,80
06/30 16	29031190	00885.000032	2007	\$170.00	\$54,63
06/30 46	10368621	00862.022907	1460	\$130.00	\$54,50
06/30 47	10368621	00862.022907	1801	\$770.00	\$53,73
06/30 62	29191339	00946.006024	8013	\$100.00	\$53,63
06/30 64	0147890119	NOT IN SYSTEM	8014	\$250.00	\$53,38
06/30 65	0147890119	"	8023	\$160.00	\$53,22
06/30 68	1567807	01480.903300	8504	\$30.00	\$53,18
06/30 126	10687334	02213.000300	8011	\$55.00	\$53,13

START
BALANCE
\$55,611.00

SUM OF
CHARGES
\$20,907.00

SUM OF
REPLENISH
\$18,433.00

END
BALANCE
\$53,137.00

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